Message

From: damm, thomas [Damm.Thomas@epa.gov]

Sent: 9/27/2017 5:28:18 PM

To: McManus, Catharine [mcmanus.catharine@epa.gov]; rogers, rick [rogers.rick@epa.gov]; Chominski, Robert

[Chominski.Robert@epa.gov]

Subject: FW: Gen X Hot Issue for Transition

FYI...

From: Rose, Kenneth

Sent: Wednesday, September 27, 2017 1:26 PM **To:** damm, thomas <Damm.Thomas@epa.gov>

Subject: Gen X Hot Issue for Transition

Tom

Sorry for not sending this to you before. Here is what we have put together on the Gen X hot issue:

Topic Title: Gen X: Core TSCA Inspection of Chemours (Washington, WV)

Lead Division/Office: Land and Chemicals Division, Office of Toxics and Pesticides, Toxics Programs

Branch

Contact Person: Lauren O. Davis

Summary:

Chemicals intended to replace surfactant perfluorooctanoic acid (PFOA) (collectively known as Gen X processing technology) have been found in the Cape Fear River. **Ex. 9 Wells**

Ex. 9 Wells

These chemicals are manufactured by The Chemours Company FC, LLC

(Chemours, formerly DuPont) in Fayetteville, NC. Chemours' Fayetteville Works plant ships these chemicals to Chemours' Washington Works in Washington, WV for processing. Region IV's Toxic Substances Control Act (TSCA) Program conducted a TSCA inspection of the Fayetteville Works plant in June 2017. Region III's TSCA Program will conduct a TSCA inspection of the Washington Works plant to determine its compliance with the 2009 TSCA Section 5(e) Consent Order issued by EPA's Office of Chemical Safety and Pollution Prevention (OCSPP) that governs the processing of Gen X, and to determine the plant's overall TSCA compliance. An inspection is tentatively planned for the week of October 15, 2017. The inspection team will consist of Region III and Region IV TSCA inspectors, and the two EPA HQ contractors from Environmental Research Group (ERG) that supported the Region IV inspection.

Ken

Kenneth I Rose III Program Analyst U.S. EPA Region III (3LC00) 1650 Arch Street Philadelphia, PA 19103

T: 215.814.3147 F: 215.814.5108

E: rose.kenneth@epa.gov

Look deep into nature, and then you will understand everything better. Albert Einstein Read more at: https://www.brainyquote.com/search_results.html?q=nature

"It is mankind and his activities which are changing the environment of our planet in damaging and dangerous ways," UK Prime Minister Margaret Thatcher